Serial No. 10/702,163 Page 2

IN THE SPECIFICATION

Please make the following changes, with deletions noted by strikethrough and additions noted by underlining.

Pg 3, ln 18 The motor is a voice coil motor, having an inner part made of magnetic steel 111 and a stator core of ferromagnetic material 112, which form a permanent magnet. Upon change of an electric current through the coil 113 a mechanic force results that pushes the load weight 12. The motor 11 has a digital linear array of digits-114 for indicating a linear vertical position of the electric coil 113, in turn for controlling the electric current through the electric coil 113 and thus the output of the motor 11 and the vertical position thereof.